Application No. <u>10/033,857</u> Response dated: July 7, 200 Page 2

Amendments to the Claims

The following claims will replace all prior versions, and listing, of claims in this application:

Nr. 0 2 5008

1. (Original) A method of synchronizing control of one or more devices in a system during an operational cycle, comprising:

retrieving data associated with a plurality of predetermined event commands to be performed by one or more of the devices in the operational cycle;

associating a current event command in turn with the predetermined event commands; and

responsive to the current event command being associated with a particular event command selected from the predetermined event commands, enabling one or more of the devices to perform the particular event command by transmitting a schedule command followed by a valid command to the devices, the valid command causing one or more of the devices intended to perform the particular event command, and the schedule command indicating a predetermined time for the particular event command to be performed.

2. (Original) The method according to claim 1, further comprising:

initializing the operational cycle prior to retrieving data associated with a plurality of predetermined event commands.

3. (Original) The method according to claim 1, further comprising:

selecting the current event command to be associated with a first of the predetermined event commands after retrieving data associated with a plurality of predetermined event commands.

4. (Original) The method according to claim 1, wherein retrieving data associated with a plurality of predetermined event commands to be performed by one or more of the devices in the operational cycle comprises:

reading the data from a memory; and loading the data into the system.

5. (Original) The method according to claim 1, wherein retrieving data associated with a plurality

Application No. <u>10/033,857</u> Response dated: July 7, 2006

Page 3

of predetermined event commands to be performed by one or more of the devices in the operational cycle comprises:

accessing a device external to the system; and loading the data into the system from the device.

6. (Original) The method according to claim 1, wherein retrieving data associated with a plurality of predetermined event commands to be performed by one or more of the devices in the operational cycle comprises:

retrieving a plurality of predetermined time-stamps each associated with corresponding ones of the predetermined event commands; and storing the time-stamps and the predetermined event commands in a memory.

7. (Original) The method according to claim 1, wherein retrieving data associated with a plurality of predetermined event commands to be performed by one or more of the devices in the operational cycle comprises:

loading a list of the predetermined event commands each being associated with a timetag in increasing order.

8. (Original) The method according to claim 1, wherein retrieving data associated with a plurality of predetermined event commands to be performed by one or more of the devices in the operational cycle comprises:

loading a sequential list of the predetermined event commands each being associated with a time-tag.

- 9. (Original) The method according to claim 1, wherein associating a current event command in turn with the predetermined events comprises: determining whether the current event command matches in turn all of the predetermined event commands.
- 10. (Original) The method according to claim 1, wherein associating a current event command in turn with the predetermined event commands comprises:

determining whether the current event command matches in turn selected ones of the predetermined event commands.

Application No. <u>10/033,857</u> Response dated: July 7, 2006

Page 4

11. (Original) The method according to claim 1, wherein associating a current event command in turn with the predetermined event commands comprises:

determining predetermined time-stamps from the data, each of the time-stamps being in increasing order and associated with a corresponding one of the predetermined event commands.

12. (Original) The method according to claim 11, further comprising: measuring a clock time associated with the system;

causing the current event command to represent the clock time; and matching the clock time with one of the predetermined time-stamps.

13. (Original) The method according to claim 11, wherein associating a current event command in turn with the predetermined event commands comprises:

recursively associating the current event command with each one of the predetermined event commands in sequence according to the increasing order of the time-stamps.

14. (Original) The method according to claim 1, wherein enabling one or more of the devices to perform the particular event command comprises:

responsive to the current event command being associated with the particular event command, transmitting at least one command to the devices.

- 15. (Original) The method according to claim 14, wherein a first command includes the particular event command and an identifier indicating one or more of the devices intended to perform the particular event command.
- 16. (Original) The method according to claim 15, wherein a second command includes a validation signal authorizing activation of the particular event command by one or more of the devices intended.

Please cancel claims 17-69.